

Permits Issued

From 7/18/2016 To 7/22/2016

Countrymark Energy Resources, LLC 7116 Eagle Crest Blvd., Suite C 47715-(812) 759-9440 Evansville was issued a(n) Enhanced Recovery permit on 7/18/2016. The # 2B Birke Hill permit no. 38039 is located in Pike County, Section 31 T 1 N , R 9 W 330 S 330 E SE SW NE .surface elevation 471 feet. This Vertical Conversion well, located in the Union Bowman Consolidated pool is permitted to the Hardinsburg at an estimated depth of 1280 feet.

Paxton Resources LLC 132 N Otsego Ave Gaylord MI 49735-(989) 732-9400 was issued a(n) Geologic/ Structure Test permit on 7/20/2016 . The # 1 McKillips Seed permit no. 55283 is located in Miami County, Godfroy Reserve 15 T 27 N , R 5 E 645 S 1543 F 647 feet. This Vertical .surface elevation New well, located in the Peru East pool is permitted to the Knox at an estimated depth of 1500 feet.

Paxton Resources LLC 132 N Otsego Ave (989) 732-9400 Gaylord MΙ 49735was issued a(n) Geologic/ Structure Test permit on 7/20/2016 . The # 1 permit no. Goodwin 55284 is located in Miami County, Godfroy Reserve 9 T 27 N , R 5 E 130 N 4927 F surface elevation 646 feet. This Vertical well, located in the Peru East New pool is permitted to the Knox at an estimated depth of 1500 feet.

132 N Otsego Ave Paxton Resources LLC 49735-(989) 732-9400 Gaylord MI was issued a(n) Geologic/ Structure Test permit on 7/20/2016 . The # 1 permit no. Jackson Farms 55285 is located in Miami County, chardville Reserve 14 T 27 N , R 5 E 616 S 648 feet. This Vertical surface elevation New well, located in the Peru East pool is permitted to the Knox at an estimated depth of 1500 feet.

Warren American Oil Company, LLC P.O. Box 470372 Tulsa OK 74147-(918) 481-7990 was issued a(n) Oil permit on 7/21/2016. The #3 John Black permit no. Section 11 T 7 S , R 14 W 55286 is located in Posey County, 990 S 1740 W SW 435 feet. This Vertical well, located in the Mt. Vernon Consolidated surface elevation New pool is permitted to the St. Louis at an estimated depth of 3000 feet.